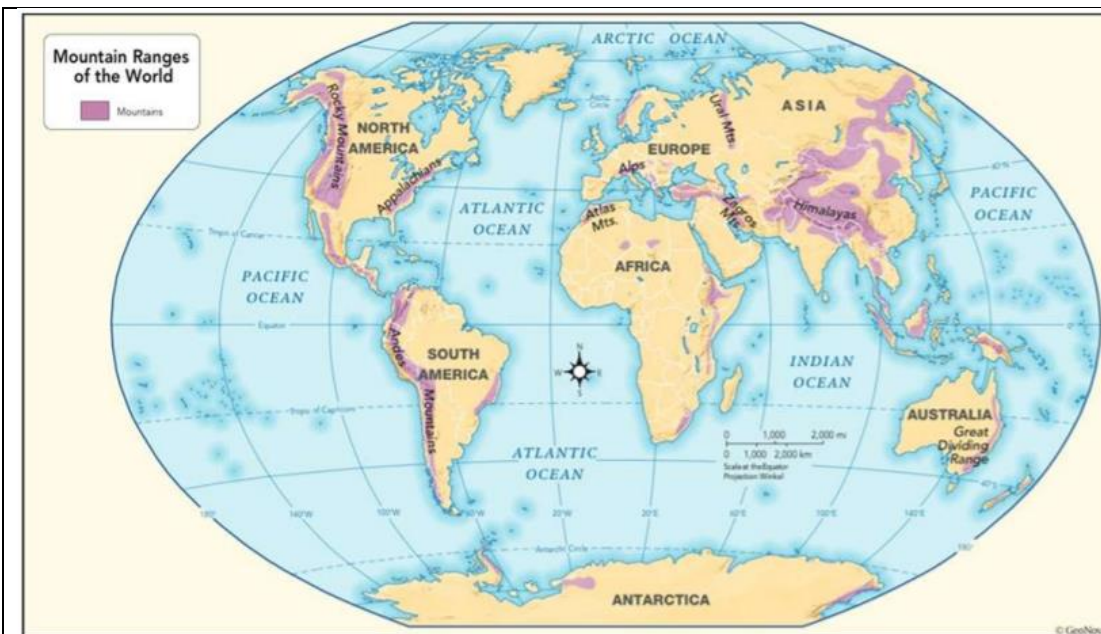
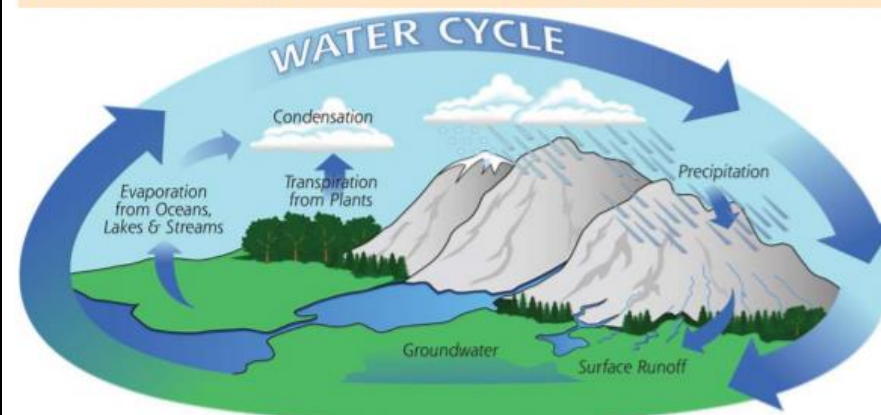


Geography Knowledge organiser	Autumn 1	Year 3/4	Mountains and Rivers
Mountains		Rivers	
Key Words		Key Words	
Continent	A large mass of land – Asia, Africa, North America, South America, Antarctica, Europe, Australasia	Condensation	The collection of water droplets
Country	A nation with its own government	Evaporation	The transition from liquid to gas
		Precipitation	Rain, snow, sleet, or hail
Physical Map	A map that shows features such as mountains and rivers	River	A flow of fresh water across the land into a lake, sea or ocean
		Landscape	A part of the Earth's surface
Hill	A naturally raised area of land	Lake	A large body of water surrounded by land
		Sea	An area of salt water
Mountain	A very tall raised area of land (higher than 600m)	Ocean	A large area of sea. There are 5 oceans: Atlantic; Pacific; Indian; Arctic; Southern
		Source	The start of a river
Summit	The highest point of a mountain or hill	Meander	The turns in a river
		Mouth	The end of a river, where it enters a lake, sea or ocean
Range	A collection or group of mountains or hills	Erosion	The wearing away of the Earth's surface
		Transportation	The movement of sediment (material)
High Gound	Areas of land that are raised	Sediment	Natural material that is carried and deposited by a river
Valley	A low area of land between hills or mountains		
Legend (key)	Gives you information explaining the symbols and colours on a map	Deposition	The dropping of sediment
		Riverbed	The bottom of a river
Locate	Find the location	River Banks	The sides of a river
		Landform	A feature on the Earth's surface that is part of the land
Fell	A large and barren landscape feature such as a mountain range or a range of hills	Tributary	A smaller river that flows into a larger river



Water Cycle

The water cycle is the way in which water moves around the world.



I should already be able to (KS1)

- Name the world's 7 continents
- Use basic geographical vocabulary to refer to: hill, mountain, valley
- Use world maps to identify the UK and its countries, as well as some continents, countries and oceans

Geography Skills (KS2)

- Locate the world's continents on a map
- Identify the geographical features, such as hills and mountains, of counties and cities of the UK
- Describe and understand key aspects of physical geography, including mountains
- Use map symbols and key to build knowledge of the UK and wider world

I should already be able to (KS1)

- Identify seasonal and daily weather patterns
- Use basic geographical vocabulary to refer to: beach, coast, sea, ocean, river, season, weather

Geography Skills (KS2)

- Describe and understand key aspects of physical geography, including:
 - rivers
 - mountains
 - the water cycle
- Label key features on the course of a river
- Understand the process of the water cycle
- Identify the geographical features, such as coasts and rivers, of counties and cities in the UK

Teaching Sequence

Week 1	Recap the world's 7 continents and locate them on a map
Week 2	Use a physical map to identify mountain ranges and high land on a World map
Week 3	Use a physical map to identify mountain ranges and high land on a map of the UK

Week 4	Identify the key features of mountains and hills – what do people do there?
Week 5	Link the mountain's with the sources of rivers and the water cycle
Week 6	Label the key features of a river and link this to the water cycle
Week 7	Identify key features on a map of the UK and create a key to develop the map